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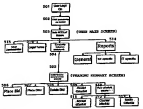
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: ONLINE COMMODITIES TRADING SYSTEM WITH ANONYMOUS COUNTER BID/OFFER FUNCTION



(57) Abstract: An online trading system including a BidOffer (509) input interface for allowing users (501) to enter the terms of the control operable by users for displaying (503) an anonymous postings of bids and offers and for identifying a match of a bid and a counterpart offer, a Bid/Offer dambase for storing and retrieving data records of bids and offers submitted to the system, and a Counter Bid/Offer interface for allowing a user to retrieve the record for a selected bid or offer. The system allows users to remain anonymous while can engaging in fine-tuned "negotiation" on terms through the countering procedure. The system is also useful for trading in commodities contracts which have a large number of predetermined terms for a contract. When a transaction is closed, the system automatically notifies the parties and generates a final contract (514).

# ONLINE COMMODITIES TRADING SYSTEM WITH ANONYMOUS COUNTER BID/OFFER FUNCTION

This U.S. patent application claims the priority of U.S. Provisional Application 60/169.538 filed on December 7, 1999, entitled "Network-Based Trading System With Anonymous Bid/Offer Matching", by the same inventor.

#### FIELD OF THE INVENTION

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This invention relates to a system for conducting online trading systems and 15 electronic marketplaces for commodities and, in particular, to such systems where a trader-user can remain anonymous while conducting bid, offer and trading-related activities with a high degree of precision and efficiency.

#### 20 BACKGROUND OF THE INVENTION

Online trading systems allow for more efficient marketplace interactions when participants can remain anonymous while conducting their trading activities. If the identities of the trading parties were known, then that information may adversely affect the fluidity of the marketplace since knowledge of who is making what bids and offers may induce a trader to engage in strategic behaviors against specific traders and alter the bids or offers they would otherwise make against an open market of participants. However, maintaining anonymity in online trading systems is problematic when a trader making a bid is a close match to a counterpart making a close offer. If only one or a few detailed terms separate the parties from agreeing on a contract, then direct interaction with the other trader on fine-grained modifications of remaining terms can often facilitate bridging the gap and making the deal. This is particularly important in commodities trading where there may be many terms of different levels of importance affecting the acceptability

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of a deal between parties. Therefore, one of the main technical problems in online trading systems has been how to permit fine-grained interactions between traders while still maintaining anonymity.

An example of one proposal to solve this problem is explained in U.S. Patent 5 924.082 to Silverman, issued on July 13, 1999. The Silverman Patent is directed to a network system connected to remote terminals for negotiated matching of potential parties to a transaction. Each user enters ranking data indicating their preferences for executing transactions online, and trading data indicating the primary or "firm" terms of transactions they are willing to execute. The system may filter listed bid/offer transactions to be matched based upon the ranking data the user has indicated for acceptability of transactions. A matching computer which operates the system compares the trading data entered by users and uses the ranking data from each user to identify when the primary or "firm" terms of transactions are matched between parties. The system then enables messages to be transmitted between the parties to negotiate secondary or "soft" terms for a transaction. The communications may be in a structured form via a display box displayed on each 15 party's screens into which each party can modify the displayed soft parameters until all terms are acceptable to the parties, or it may be free-style text dialog that is typed in by the parties in a "Conversations" box that also appears in the other user's display. When agreement has been reached on all firm and soft parameters of a transaction, the matching computer executes the transaction and removes it from the system.

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A disadvantage of the above type of firmsoft matching system is that once certain parties have been identified as matching in primary terms, the negotiations on soft terms is conducted only between the counterpart parties, while other traders are not provided with information on the ongoing negotiations to allow them to participate in making counter offers. This has the effect of excluding the rest of the marketplace from participation once the system has identified a tentative match on primary terms. However, in actual marketplace environments, there may be other traders whose offers did not match the primary terms of a bid, yet who might be more willing to meet the bidder's soft terms than the the counterpart who did match the primary terms of the bid, and vice versa.

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#### SUMMARY OF THE INVENTION

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Accordingly, it is a principal object of the present invention to provide an online trading system for commodities which permits fine-grained interactions between traders while still maintaining anonymity. It is a particular object that the system provide a facility in which traders can readily ascertain close matches with other parties in order to fine-tune the terms of their bids or offers, while not being excluded from interactions on a deal until one party has completely met all terms of acceptance with a counterpart party.

In accordance with the present invention, an online trading system comprises:

- (a) a Bid/Offer input interface for allowing a user to enter terms in a predetermined set of fields for a bid or offer and to submit the bid or offer for posting in the system anonymously without identification of the submitter:
- (b) a Trading Summary interface operable by users for displaying an anonymous
  postings of bids and offers submitted to the system, and for identifying a match of a bid and a
  counterpart offer with respect to the terms in the predetermined set of fields of each counterpart;
  - (c) a Bid/Offer database for storing and retrieving data records of bids and offers submitted to the system; and
- (d) a Counter Bid/Offer interface operable by a user to select a pending bid or offer displayed on a display of the Trading Summary interface, to retrieve the corresponding data record from the Bid/Offer database and display the terms existing in the predetermined set of fields without identification of the submitter, and then to counter or modify one or more terms and submit the countered or modified bid or offer as a new posting in the system without identification of the submitter.
  - whereby users of the system can remain anonymous while engaging in countering or modifying an original bid or offer as a new posting in the system in order to move progressively toward a match of terms in the predetermined set of fields.

In a preferred embodiment of the online trading system, the Bid/Offer input interface
allows entry for a large number of terms typical of commodities contracts, such as stock type,
quantity, price, shipping terms, delivery date, delivery location, payment terms, etc. The system

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allows preferences to be set for each user as to counterparties they are precluded or have precluded from dealing with. The Trading Summary interface includes a function to filter or to find best offers that are closest matches to a selected bid, and vice versa. Users can continue to submit bids, offers, and counters until a complete match of terms in the predetermined set of fields exists, then the system removes the matching transactions from the Trading Summary interface, and generates a notification to the parties and a final contract for the closed transaction. The Bid/Offer input interface can include an additional field for entry of "administrative" terms for inclusion in a final contract between the parties but which are not taken into account in determining a match.

Other objects, features, and advantages of the present invention will be described in further detail below, with reference to the following drawings:

#### BRIEF DESCRIPTION OF DRAWINGS

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FIG. 1 is a schematic diagram of the overall process architecture for an example of an online trading system for commodities (sugar) contracts in accordance with the invention.

FIG. 2 is a schematic diagram of the overall process architecture for the user 20 interface in the example of the online trading system of FIG. 1.

FIG. 3 is a schematic diagram of the screen displays comprising the user interface in the example of the online trading system of FIG. 1.

FIG. 4 is a schematic diagram of the overall system architecture in the example of the online trading system of FIG. 1.

FIG. 5 is a block diagram of the functions or screen displays accessible through the user interface in the example of the online trading system of FIG. 1.

FIG. 6 is an example of a screen display for providing message alerts to users of the system.

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FIG. 7 is an example of a Trading Summary Screen used for trading activities by users of the system.

FIGS. 8A and 8B are an example of a screen display of an input form for submitting a New Bid or New Offer in the system.

FIG. 9 is an example of a screen display of a form for submitting a counter to a Bid or Offer in the system.

FIG. 10 is an example of use of a Find Best Bids function to restrict a screen display to only Bids or Offers of interest to the trader.

#### 15 DETAILED DESCRIPTION OF INVENTION

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In the following detailed description, a preferred embodiment of the online trading system of the present invention is described using the example of a commodities trading system for sugar contracts. However, it is to be understood that the guiding principles of the invention are not limited to this example. The system may be used for purposes of this invention for many other types of commodities trading systems. and, more broadly, to any type of online trading system where anonymous fine-grained interactions on terms between parties is required.

Referring to FIG. 1, the overall process architecture for the example of an online
to trading system for sugar contracts is illustrated. This diagram provides a representation of the
process requirements for the trading domain. The commodity being traded in this case is white and
raw sugar. The main trading unit is a SugarContract. The SugarContract typically encompasses a
predetermined set of terms, such as Type of Sugar (white/raw, quality), SugarOrigin, Packing,
Maturity, Quanity, Price, Payment, ShipmentTerms (CAF/FOB/FOT, Origin and/or Destination,
Loading/Unloading Terms, Penalty), and Administrative or Secondary Terms.

The online commodity trading system handles transactions in terms of traders. brokers, bids, offers, etc., and defines the relationships among them. Traders 102 can place bids/offers, accept deals, etc., through Brokers 103. The Broker uses a data class named Operational Summary 101 (OpSummary) to store, track, and dispose of active postings. 5 Operational Summary is not only a passive storage, but it also contains all the operational rules of how the market operates and applies them to all new postings and user requests. The Operational Summary 101 is also responsible for providing the trading information to be made visible to the Traders and Broker who are approved as authorized Users 201a of the system. The main trading unit is a Contract 104 which is attached to (associated with) a Posting 105. The Posting can be a 10 Bid 106 or an Offer 107. Every accepted contract is converted to a ClosedContract 108 which is identified by a transaction number, a buyer Trader, and a seller Trader. All the Closed Contracts are kept in a TradeHistory (data) object 109. There are also objects describing system History 110 and Invoices 111.

Referring to FIG. 2, the overall process architecture for the user interface in the online trading system is illustrated. Users 201 are registered by specifying name, password, rights of access in the system, and profile, which is stored in a Profile object 201a. Users may be Individual Traders 202 or Corporate Traders 203. An Individual Trader will set their rights of access 202a, trade limits 202b, and screen preferences 202c by submission for approval by the 20 System Adminstrator 204 during registration as a User. A Corporate Trader 203 has access rights. profile, and terms established through a Corporate Trader (CT) Administrator 205, which sets the rights of access 202a, trade limits 202b, and screen preferences 202c for all Corporate Traders who are identified with that Corporate group. The CT Administrator also sets the Administrator's Rights 205a, Access Rights 205b, and Report Rights 205c. The Corporate Trader 203 can also set their 25 requirements for CounterParties 206 they will transact with, Contract Terms 207 which they are authorized offer, and CounterParty Terms 208 to which they will accept being bound.

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Referring to FIG. 3, the User Interface domain to the system is illustrated. The Main Screen is the "home page" displayed after a User has logged on and been recognized as an 30 authorized user. The Main Screen has as comonents the Trading Summary Screen 302 and the ClosedContracts Screen 303. The Trading Summary Screen 302 displays all of the pending bids

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and offers being handled by the system, and may be adjusted for alignment, sort order (order of display of entries), filtering (display of entries of selected type/value), layout, adding or removing postings, setting the attributes of a posting, showing the Bid/Offer History of a posting, and expanding to display the complete record of a Bid/Offer posting. The Trading Summary Screen can 5 be used to call up a detailed view of the Bid/Offer Thread Screen 302a and the Bid/Offer Details Screen 302b. Other displays handled by the system, which are outside the Users domain, include logon screens. System Administrator screens, Individual Trader (IT) screens, CT Administrator's screens, and report, invoicing, and notification screens.

System access is obtained by the process of user log-in and authentication. After the user completes the log-in process and is authenticated, the system will load user preferences (as stored for that user) and display the Main Screen. The Main Screen can invoke system functionality including several different historical and current displays. The System Administrator are "super users" meaning that they have unrestricted access all system functionality and settings. CT 15 Administrators have access to several functions that enable them to maintain their corporate accounts within the system. CT Users have access to the functionality in the system defined by the CT Administrators. IT Users have access to the functionality that allows them to operate in a trading capacity within the system. As with the CT users, indication of a particular functionality does not mean that all IT users will have unrestricted use of that functionality.

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Referring to FIG. 4, the preferred technical architecture of the exemplary system is illustrated. Users connect to the system via their client (browser) computer access device which typically navigates through online pages via XML or HTML scripts. The client devices establish connection over the Internet using the standard TCP/IP protocol to the system server. The system 25 server typically has an overall Web server configuration which includes a Java Server for handling Java applets or servelets, and is protected preferably by both an external firewall and an internal firewall. Behind the internal firewall, the main application server for the system handles all of the substantive functionality for the system, including system administration, security, transaction management, and datbase (object) management. The application server is coupled to a database 30 server which provides high-capacity storage for the requirements of the system.

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Referring to FIG. 5, the basic process flow for a typical user is illustrated. The user has previously registered as an authorized user of the system and has designated the user's preferences for trading activity and use of the functions of the system. These preferences are loaded upon the user's logging on in order to customize the functionality of the system to the user's preference profile. These preferences include deal matching criteria preferences as well as notification condition preferences. Changes to the profile can be made by submission to the system as an update. Following logon 501 and loading of preferences 502, the user is taken to the Main Screen at block 503. For trading activity, the user enters the commodity domain of the system from block 504 (here. white/raw sugar contracts) and views the Trading Summary Screen at block 505.

10 Here the user can place hids at block 506 to posted offers, place offers at block 507, delete a bid at block 508, accept an offer or bid at block 509, or view offer/bid details at block 510. From the viewing of offer/bid details, the user can accept an offer/bid at block 511, counter an offer/bid at block 512, and/or modify an offer/bid at block 513. From the Main Screen, the user can also view Reports at block 514, handle (limited) user adminstration functions at block 516, or view legal terms at block 516, such as the system's terms of service or user privacy policies.

With regard to the bid and offer placement functions, the counter placement function is a special subset of the offerbid function. The user can invoke the counter bid/offer function in order to fine-tune the "negotiation" on one or more terms of a closely matching offer or bid. As described further below, the user interface for the counter bid/offer function is designed to facilitate the user's viewing of the details of the many terms of the target offer or bid, and to adjust one or more terms for a counter that the user hopes will be acceptable to the counterparty. The counterparty can accept the counter bid/offer, or make its own counter offerbid in a similar manner.

#### Operation of User Interface Functions

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In this example of a preferred embodiment of the invention, the Online Commodity
Trading System is a real time online trading system that deals with the international trading of
various commodities, such as sugar contracts. There are several classes of users within the NodLeT
system. A Corporate Trader (CT) Administrator is a user that has only administrative rights. This

user maintains the account information for the trading company that is a subscriber to the system.

The CT Administrator has administrative rights to: (a) issue/manage passwords for corporate traders and individuals within the company; (b) authorize users to access the system remotely; (c) add or delete individuals under a Corporate Trader ID; (d) change corporate trader standard contract terms:

5 (e) change company profile information sent to other traders by the system; and (f) set rules for trading with each counterpart and payment terms for each counterpart. Corporate Traders are traders within the system who are bound by the administrative settings selected by the CT Administrator. A Senior Individual Trader is a trader who has limited access to some administrative rights potentially including the ability to cancel postings by traders of the same to corporation. Individual Trader are traders within the system who may trade commodities but have no administrative rights. A Business Analyst can only view activity on the system and may not trade or alter administrative rights.

The system can be accessed from any capable computer device having Internet

15 connectivity and a standard browser. A listing of the typical computer hardware and software
needed to run the online commodity trading application is provided in Appendix B hereto. A user
accesses the online trading system on the Internet by entering the system's Internet address into the
browser.

Connection to the system's Internet address brings the user to the system's LogOn screen. Each Corporate Trader (company trader) has an ID number, which is assigned by the system and distributed to the CT Administrator. Each user (Senior Individual Trader or Individual Trader) will have their own individual ID and password in addition to the Corporate ID to which they belong. To log onto the system's site, the user enters their Corporate ID, Individual ID and Password and clicks the Log On button. Upon log on, the user's previously set preferences are loaded with the system's server and are used to control the display of information on pages viewed by the user, including which transaction items are displayed for trading activities. The user is asked to review and accept the legal terms of use for the system. After accepting the legal terms, the user is brought to the Main Screen which is the gateway to all of the system's functionality.

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The Main Screen (system's Home Page) has a navigation bar which provides the user with the following functions:

Log Off: Logs the user off the system.

5 Home: Brings the user back to the system's Home Page.

Preferences: Change user settings (Personal Info, Password, Contract Terms, Counterparts Rules).

Trading: Allows authorized users to perform functions related to the trading.

Reports: Allows authorized users to get reports on individual and system states.

Sitemap: Shows the sitemap with links to the different areas.

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Besides the visual interface of screen displays, the system will also automatically notify the user of various events by sending the following types of messages which are posted on the Home Page or on the Trading Summary Screen:

#### 15 An administrative notification.

An accepted posting or a closed deal.

When there is a close trading match in the system (all but one of the matching rules are met). A posting has been deleted.

A warning to inform the user that a posting will be deleted.

20 Someone has countered one of the user's postings.

An example of a screen display of messages to a user is shown in FIG. 6. The following types of sample messages are illustrated: (indicated at 601) that an offer the user has posted differs from a bid by a counterpart in only one primary term; (602) that an offer posted by the user has been cancelled because the user's group has withdrawn from active trading; (603) that an offer posted by the user has been accepted; (604) that a bid placed by the user has matched an offer posted by a counterpart.

An important feature of the online trading system is the ability of the CT

Administrator or Individual User to set counterpart rules. Counterpart rules allow a CT

Administrator to specify which other system users the company will do business with and what

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payment term restrictions apply to that trading company (counterpart). Since the purpose of this type of system is to allow the parties posting and negotiating a bid/offer transaction to remain anonymous until a deal is closed, these settings prevent two counterparts from doing business with one another accidentally in their trading activities. For each company within the list of counterparts, the CT Administrator must specify whether the company will trade with that counterpart company and what kind of payment terms from that counterpart are acceptable.

Another important feature in the system is the set of matching rules which determine when two parties have reached agreement on all essential terms of a contract and the deal is to be closed. Since traders in any given commodity domain generally expect that the matching rules are uniform for all traders using the system, these rules are predetermined and established with the system and apply to all traders in that commodity domain. The system will close a deal and remove the counterpart bid and offer transactions from further trading activity when they match in all primary terms established in the matching rules of the system. The system will notify traders when is a bid and offer are within one primary term to a match.

In the example of sugar contracts, the preferred system might have established matching rules corresponding to the primary terms of a sugar contract accepted in the industry, including, for example, Type of Sugar, Sugar Origin, Qunatity, Quality, NOR, Demurrage,

Minimum/Maximum Polarization, Price, Term, Destination. Destination Port, Origin, Origin Port,
Shipment Date, Package, Bag Type, Loading Terms, Unloading Terms, Payment Terms, etc. The user can view the matching rules maintained by the system on its Matching Rules Screen.

The user works from the Trading Summary Screen for all commodity trading
activity. For the commodity domain of sugar contracts, two types of sugar contract subdomains are
provided, white (refined) sugar and raw sugar. The user selects the subdomain type from a menu
bar, and the Trading Summary Screen then lists all pending bids and offers in that domain, as
illustrated in FIG. 7. The Trading Summary Screen is divided into two halves. The left side shows
all the available Bids for WHITES (or RAWS depending on the type of sugar) while the right side
displays all the Offers for WHITES (or RAWS as appropriate). For each type, the display shows
information under the following column headings:

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IT (Individual Trader): Initials in this IT column indicates that the posting was created by another trader within the same company. The user may not close a deal with this posting since trading with other members of the same company is not allowed. When an individual places a bid or offer, they

5 will always see their own initials in the IT column.

Origin: The origin column indicates the sugar origin for a posting.

Quality: The quality column indicates the quality level (icumsa for whites, Max Pol for raws).

Quantity: The quantity column indicates the quantity in metric tons for a posting.

Shipment: The shipment column indicates the acceptable shipment dates for a posting.

10 Price: The price for a posting (against London or NY marketplace or fixed price per ton).

Type: The type column indicates special characteristics about this posting. If there is a "C" in the Type column, it indicates that this posting is a counteroffer to another posting in the system.

If there is a "G" in the Type column, it indicates that this posting is part of a user's group and may be removed at any time in accordance with group rules.

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The Trading Summary Screen has set of tabs for trading functions at an upper portion of the screen which provide the user with the following trading options:

New Bid: Allows authorized user put in a new Bid.

20 New Offer: Allows authorized user to put in a new Offer.

Counter: Allows authorized user to put in a counter Bid/Offer.

Modify: Allows authorized user to modify a posting.

Detail: Allows authorized user to review the details of a Bid/Offer.

Accept Allows authorized user to accept a Bid/Offer.

25 Hold/Release: Allows authorized user to hold or release a posting.

Emergency Delete: Allows authorized user to remove postings.

Selecting the New Bid or New Offer function brings up an input template form having input fields for all of the primary tenns established in the system for closing a sugar 30 contract. A sample of a New Bid form is shown in FIGS. 8A and 8B. Each field in the form is explained in more detail in Appendix A. Some of the input fields have pull down menus (down

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arrow buttons) to restrict or simplify selection of options available to the user. Near the end of the form are text input boxes for "Standard Contract Torms" and "Special Terms". These are for term provisions that the submitting party wants to have in the final contract and are therefore binding, but are deemed to be administrative terms which will not be used in determining a match. At the bottom of the form are Reset and Submit buttons. The Reset button clears the form to allow the user to start from the beginning, and the Submit button takes the data and submits it for storage as a transaction data record in the system.

An authorized user may opt to place counterbids or counteroffers to the bid or offer of another party by selecting the bid or offer from the Trading Summary Screen and hitting the Counter button at the top of the screen. This will bring up a Counter form, as illustrated in FIG. 9. which is in the same format as the new bid or offer entry form. The fields of the Counter form are initially populated with the same data that exist in the bid or offer record to which the counter is being made. The user may modify any of these fields to adjust the terms of the user's counterbid or 15 counteroffer. The user may also edit or add to the administrative terms in the text input boxes in the manner they would like to see included in the final contract. When the user clicks the Submit button, the data is stored as a transaction data record in the system, and the counter will be posted on the Trading Summary Screen as a counteroffer or counterbid. If the same user places two counters against a single posting, the original counter will be updated automatically to eliminate the 20 possibility of an IT having two counters against the same posting. However, the user may place two or more counters that differ in terms against the same underlying posting. Users may also specify how long the counterbid/offer will remain posted, as well as whether or not it will deleted when the original posting it was made against is removed. A report of the history of a posting may also be viewed.

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A user may also modify his/her own bits/offers or counterbids/counteroffers by selecting the posting from the Trading Summary Screen and hitting the Modify button at the top of the screen. This function retrieves the transaction data record of that bid or offer, and allows the user to modify any of the fields thereon. Upon submission, the modified data record is stored.

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New bids and offers are stored in the system's transactions database as data records identified by an assigned data record number. The data record includes fields hidden from display that identify the trader, group, or other user status, data and time of the posting, and any linkages to other group transactions. When the user acts to submit a counter or modified bid or offer, the system retrieves the data record of the selected bid or offer, and compares the trader and group ID information to that of the user requesting the counter or modification. The user will be precluded from countering the bids/offers of traders from the same group, and from modifying the bids/offers of other traders. For a legitimate action, the system sets up a new data entry form and populates its fields with data from the underlying record. The user can then add or change any of the data in the 10 fields. Upon submitting the form for posting, the system will assign a new data record number to the counter or modified bid/offer, insert a link to the underlying data record, and store the new data record in the transaction database. The system will then post the new transaction automatically and show the new entry on the Trading Summary displays of authorized online users. For a counter bid/offer, the system will highlight the new entry on the display of the trader who submitted the 15 original bid/offer as a counter, and send a message alerting the user. For a modified bid/offer, the system will remove the trader's original bid/offer and show the new posting as a modified bid/offer. The techniques for implementing these functions in the system database and in displays to online users are well know to those skilled in this field, and are not described in further detail herein.

A user may at any time review the details of a bid or offer by selecting the bid or offer from the Trading Summary Screen and hitting the Details button at the top of the screen. This will bring up a Bid Detail / Offer Detail screen displaying the fields of the corresponding data record. The user may then decide to make a counter or to modify the bid or offer (if it is their own), as described above.

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A user may accept a bid or offer by selecting the bid or offer from the Trading Summary Screen and hitting the Accept button at the top of the screen. When a user accepts a bid or offer, they accept all the terms of that bid/offer. After successfully accepting a bid, the selected bid or offer will be highlighted and flash on all users' screens for 60 seconds. It will then be removed from all users' screens and a message will appear in the textbox at the upper right corner of the Trading Summary Screen of the two parties that the deal has closed.

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The system has an automatch engine which constantly compares all postings. If two postings are a match (under the matching rules of the system), the system will automatically close a deal with no further input from either user. A match of all primary terms on any two postings is 3 necessary for a match. Administrative terms to be included in the resulting contract do not stop the automatch engine from closing a deal but they are still binding on both parties. When a deal has been closed, the system automatically sends confirmation messages to both parties, and generates a final contract by incorporating the primary and administrative terms into a contract form. Both counterparts can view the contract forto to printing from the selection tab on the Home Page.

A user may hold or release his/her own bid or offer by selecting the bid or offer from the Trading Summary Screen and hitting the Hold/Release button at the top of the screen. When a user holds a bid/offer, it will be grayed out on the system and nobody else will be able to accept it until the owner of the bid/offer releases it. A user releases a bid/offer by hitting the Hold/Release button again.

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The Trading Summary Screen offers the following options to the user to alter the display of bid and offer postings. A user may filter a list to narrow it down by clicking on the down arrow under each column heading casuing a drop down box to appear. The user then selects one or more of the desired items to filter from the drop down lists. For example, if a user would only like to see Bids originating from Brazil, they would select Brazil under the Origins drop down list. As a result, the only Bids/Offers shown on the list will be those that have sugar origins of Brazil. In addition to filtering, the user is able to re-sort the postings by clicking on the heading they wish to sort by. For example, clicking on the Origin column title will sort the list in ascending order by origin. Clicking it a second time will sort the list in descending order by origin. At any point in time, the user may click on the button labeled "Return to Market View" to return to a summary screen view with all postings. The user can also quickly find the closest match for a bid or offer using the Find Best Bids or Find Best Offers buttons. For example, as illustrated in FIG. 10, the Find Best Bids button on the lower right corner of the "Offers" half of the screen. Similarly, the Find display all closest bids to a selected offer on the left "Bids" half of the screen.

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Best Offers button in the lower left comer of the "Bids" half of the Trading Summary Screen results in display of all closest offers to the selected bid on the right "Offers" half of the screen.

The system also generates reports which an authorized user may view of current and past activity on the system. This includes individual positions as well as corporate positions. In addition, authorized users can see reports indicating closed deals as well as market activity without companies specified. The users can also see the Posting History report.

Whenever a deal is made, the system will automatically generate an invoice for the parties involved in the deal. The system prints out invoices for users charging them for use of the system. These invoices may be sent out weekly on or after the last day available for each shipment. A system administrator may change the invoice's amount and shipment date prior to mailing.

In the described system, the ability of a user to retrieve a transaction data record and review the detailed terms of the bid or offer and to make a counter or modify the terms of their own bid/offer provides the core function of allowing parties to move progressively toward a match. Access of a user to bids or offers of interest is controlled by the user navigation scheme of the system, so that the display of details of a bid or offer never requires identification of the submitter. The counterpart rules preclude a user's viewing and trading with parties the user has indicated they would not deal, so bids and offers from unsuitable parties are not included in the Trading Summary Screen. The settings and ID issuances of the CT Administrator preclude a user's viewing and trading with other members of their own group. The initials of a group member only appear on the displays to other group members, and not to persons who are not members of that group. The initials of the user for their own bids and offers appear only on the display to that user. Thus, the user interface logic allows all parties to a potential match to remain anonymous in the online trading system until a deal is closed, while allowing them to fine-tune their 'negotiation' through the counter or modify bid/offer functions to bring their bid or offer closer to acceptance by the other party or a match.

Although not described in detail herein, the online trading system and its core features may be supplemented with functional enhancements or implemented in alternative ways.

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For example, instead of simply notifying a user when a close match exists separated by one primary term, the system could be modified to provide different stages of notification when a bid or offer is close to their bid or offer. For example, the system can issue messages for "Close Match By 3", "Close Match By 2", and "Close Match By I" when bids or offers are separated by three, two, and 5 one unmatched primary terms, respectively. The system can also alert the user when a Close Match has been countered or modified to reduce the separation in unmatched primary terms. Also, the sorting and filtering and Find Best Bids/Offers functions can be modified to allow the user to indicate their ranking of primary terms for a bid or offer in order of importance, so as to result in a display of "Close Matches" ranked in order of the importance of primary terms. For example, if "Quantity" is the most important term to a specific trade, the display of Close Matches to the trader would be ordered with those Close Matches that match the Quantity term at the top, so that the trader can focus on adjusting the lesser terms of those bids and offers that have met the Quantity criteria.

The system can also be modified to provide a wide range of enhanced trading management functions deemed desirable for the convenience or trading efficiency of users. A Boolean search function can be provided to allow the user to narrow a list of bids or offers of interest by more than one parameters. The system can provide pop-up lists of Close Matches. posting history summary, and/or closed transactions summary to facilitate the trader's viewing of information for understanding of the background or context of a particular item. If there are a number of Close Matches, detailed displays of their primary terms can be tiled or cascaded to allow the user to compare them all in one view. Similarly, a comparison view of multiple counters made by a trader and counters to those counters can help the trader to understand how a counterparty is responding to counters with different offered terms. The addition of such enhanced functions 25 should take into account the desirability of maintaining ease of use and simplicity of the system.

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It is to be understood that many other modifications and variations may be devised given the above description of the principles of the invention. It is intended that all such modifications and variations be considered as within the spirit and scope of this invention, as 30 defined in the following claims.

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#### CLAIMS:

#### 1. An online trading system comprising:

- (a) a Bid/Offer input interface for allowing a user to enter terms in a predetermined set of fields for a bid or offer and to submit the bid or offer for posting in the system anonymously without identification of the submitter.
- (b) a Trading Summary interface operable by users for displaying an anonymous
  postings of bids and offers submitted to the system, and for identifying a match of a bid and a
  counterpart offer with respect to the terms in the predetermined set of fields of each counterpart;
  - (c) a Bid/Offer database for storing and retrieving data records of bids and offers submitted to the system; and
- (d) a Counter Bid/Offer interface operable by a user to select a pending bid or offer displayed on a display of the Trading Summary interface, to retrieve the corresponding data record from the Bid/Offer database and display the terms existing in the predetermined set of fields without identification of the submitter, and then to counter or modify one or more terms and submit the countered or modified bid or offer as a new posting in the system without identification of the submitter.
- whereby users of the system can remain anonymous while engaging in countering or modifying an original bid or offer as a new posting in the system in order to move progressively toward a match of terms in the predetermined set of fields.
  - $2. \ \, {\rm An\ online\ trading\ system\ according\ to\ Claim\ 1,\ wherein\ the\ Bid/Offer\ input interface\ includes\ a\ predetermined\ set\ of\ fields\ typical\ of\ commodities\ contracts.}$
  - 3. An online trading system according to Claim 1, further having an Administration interface for registering users authorized to access the system over a network connection, and for checking users logging on to the system over a network connection for such authorization before providing access to the system.

- 4. An online trading system according to Claim 3, wherein the Administration interface includes a trading rules function for setting preferences of a user as to counterparties that the user is willing to enage in trading activities with, wherein said Administration interface loads the preferences set for a user when the user logs on to the system in order to display only bids and offers on the Trading Summary interface submitted by parties that meet the user's preferences.
- 5. An online trading system according to Claim 1, further having an Administration interface for registering a group of users who are members of the same company and are authorized to access the system over a network connection, and for checking users logging on to the system over a network connection for such authorization before providing access to the system.
- 6. An online trading system according to Claim 5, wherein the Administration interface includes a trading rules function for setting preferences for all members of a company as to counterparties the company is willing to enage in trading activities with, wherein said

  13 Administration interface loads the preferences set for a user as a member of the company when the user logs on to the system in order to display only bids and offers on the Trading Summary interface submitted by parties that meet the company's preferences.
- An online trading system according to Claim 1. wherein the Trading Summary
   interface includes a filter for filtering out for display only those bids and offers which meet a given filter criterion.
- An online trading system according to Claim 7, wherein the Trading Summary
  interface displays a limited set of parameters for each bid and offer in columns corresponding to the
  parameters, and the filter is operated to filter bids and offers in accordance with a column parameter
  selected by the user.
- 10. An online trading system according to Claim 7, wherein the Trading Summary interface displays bids in one part of a display view to the user and offers in another part of the display view, and the filter is operated to filter the closest matching bids to a selected offer, and wice versa.

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- 11. An online trading system according to Claim 1, wherein the Counter Bid/Offer interface is operable by the user to retrieve the data record of a selected bid or offer submitted by a counterparty and to generate a counterpffer or counterpid by incorporating the terms of the selected bid or offer and any chance or modification to the terms entered by the user.
- 12. An online trading system according to Claim 1, wherein the Counter Bid/Offer interface is operable by the user to retrieve the data record of a selected bid or offer submitted by the user and to generate a modified offer or bid by incorporating the terms of the selected bid or offer and any change or modification to the terms entered by the user.
  - 13. An online trading system according to Claim 6, wherein the Trading Summary interface provides a display to the user in which bids or offers submitted by other users of the same company are identified and accepting or matching such bids or offers is precluded.
- 14. An online trading system according to Claim 1, wherein a match of a bid and counterpart offer is determined by the Trading Summary interface when all terms in the predetermined set of fields match.
- 15. An online trading system according to Claim 14, wherein a close match of a bid and counterpart offer is determined by the Trading Summary interface when the terms in the predetermined set of fields are separated by a predetermined number of unmatched terms.
- 16. An online trading system according to Claim 15, wherein a close match is 25 determined by the predetermined number of unmatched terms being one.
  - 17. An online trading system according to Claim 1, wherein the Trading Summary interface generates a final contract between the parties when a match is determined which incorporates the matched terms of the predetermined set of fields.

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18. An online trading system according to Claim 17, wherein the Bid/Offer input interface includes an additional field for entry of administrative terms for inclusion in the final contract between the parties but which are not taken into account by the Trading summary interface in determining a match.

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- 19. A method of conducting online trading comprising:
- (a) allowing a user to access an online trading system and enter terms in a predetermined set of fields for a bid or offer and to submit the bid or offer for posting in the system anonymously without identification of the submitter;
- (b) displaying an anonymous postings of bids and offers submitted to the system, and identifying a match of a bid and a counterpart offer with respect to the terms in the predetermined set of fields in each counterpart;
  - (c) storing data records of the bids and offers submitted to the system;
- (c) retrieving the data record of a bid or offer selected by a user and providing a 15 display of the terms existing in the predetermined set of fields for the bid or offer without identification of the submitter, and allowing the user to change or modify one or more terms and submit the countered or modified bid or offer as a new posting in the system without identification of the submitter.

whereby users of the system can remain anonymous while engaging in countering or modifying an original bid or offer as a new posting in the system in order to move progressively toward a match of terms in the predetermined set of fields.

20. A method of conducting online trading according to Claim 19, further comprising: precluding a user from selecting a bid or offer for countering which was submitted by a party which has been predeterminedly identified as a party the user is precluded from trading with.

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A.1

# Appendix A

Elements of the New Bid/New Offer/Counterbid/Counteroffer/Details screens:

	In a r
Name of Corporate Trader	Name of trader using system
Transaction Number	These are unique system assigned transaction ID numbers.
Contract Number	The number of the contract. These are unique
	system assigned contract ID numbers.
Contract Date	The date of the contract shown when a deal has
	closed.
Name of Counterpart	
Remain Posted After the Original Posting	*Only in Counter forms.
is Gone?	Specifies if the counterbid/counteroffer will
(YES/NO)	remain posted after the original posting it was
i ·	posted against is gone (when the original deal
	has not been matched).
Posting Duration	*Only in New Bid/New Offer/Counter forms
(User selects from #hours or Until Canceled)	Specifies the amount of time that the bid/offer
	will remain posted.
Group#	*Only in New Bid/New Offer/Counter forms
· ·	Places the posting in the group selected by the
	user.
Commodity Information	
Type of Sugar	Specifies the type of sugar being traded.
(Whites/Raws)	
Origin	Specifies the origin of the sugar.
(User selects from a pre-populated list of	
countries)	
Quantity	Specifies the amount of sugar being traded.
(User enters a number for tons of sugar)	
Tolerance	Specifies the tolerance level for the quantity of
(User selects from a list between 0.0%, 2.5%,	sugar being shipped. The user does not select a
5% or 10.0%)	tolerance for a min/max shipment (leave the
	default 0% setting)
Price	Specifies the price of sugar. Price is
(User selects from a list of components	determined by market, month, pts or dollars,
making up the price)	and contract number.
Fixed Price	Alternately the user may indicate the price by
(User enters an amount)	entering the fixed price per metric ton.
Quality:	

	selection process. To select all the ports from a country or region, select the port option with the * after it. Example, Brazil.* selects all Brazilian ports.
Shipment Date	Specifies the time frame in which the sugar can
(User selects a range of dates from drop down	be shipped. A beginning and end date must be
lists)	selected. Date range must have some time in
	the future.
Packing	Specifies whether the sugar will be bagged or
(Bags/Bulk)	whether it will be transferred in bulk.
Bag Type / Containers	This option is available when 'Bags' is selected
(User selects from None, Polyjutes,	for Packing. Specifies the type of bags to be
Polypropylene or Other from a drop down list	used and whether or not they will be in
and selects Containers or No Containers)	containers.

The bottom of the forms allows the user to specify the shipping terms on which to ship the sugar.

Loading Terms (User enters loading terms in loading term formats)	Specifies how many tons of sugar can be loaded per day per hatch per exclusions.
Unloading Terms (User enters unloading terms in loading term formats)	Specifies how many tons of sugar can be unloaded per day per hatch per exclusions.
As per Charter party	This allows the users to let the charter party set Demurrage and Dispatch rates.
Demurrage Rate (User enters rate with a maximum of six digits)	Specifies penalty in price for slow loading Expressed as dollars per day.
Dispatch Rate (User enters rate with a maximum of six digits)	Specifies bonus in price for fast loading. Expressed as dollars per day. *Rate is usually half the demurrage rate and is automatically filled in by the system. User has the option of modifying this rate.
Payment (User selects from a list: CAD through a Bank, CAD, L/C or Other)	Specifies the payment terms for the delivery of the sugar.
Ship Requirement (User selects from a list: Bulk Carrier, Twin Decker, Panamax, Cape Size or None)	Specifies special ship requirements
Arbitration (User selects from a list)	Specifies the company that will settle arbitration disputes.
Standard Contract Terms (User enters terms of contract into a textbox)	Show the standard contract terms as entered by the CT.
Special Terms (User enters misc. special terms into a textbox)	Allows the user to define any special terms for the contract not captured by the system.

	A.3
MIN Pol (User enters a number greater than or equal to 96)	Minimum Polarization quality measure.
MAX Pol (User enters a number greater than or equal to 96)	Maximum Polarization quality measure.
Icumsa (User enters a number)	Quality measure.
Humidity (User enters a number in percent format i.e. Must be less than 1.00)	Quality measure.
Ashes (User enters a number in percent format i.e. Must be less than 1.00)	Quality measure.
Shipment Information	
Term (User selects from FOB Stowed, FOB Stowed Range, FAS, CIF, or CFR)	Specifies the shipment terms.
Liner Out/Free Out (User selects from a list)	This option can be selected if the terms of shipment are CIF or CFR. If terms other than these are selected, NONE is defaulted.
Notice of Readiness (User enters a number)	Notice of Readiness for shipment
Shipment Origin (Vizer selects the Country/Region and Ports from drop down lists)	User may specify acceptable and unacceptable ports for the sugar by first selecting the desired country or region and then selecting a port from the list. The user then clicks on the 'Add Acceptable Ports' or 'Add Not Acceptable Ports' button. User may also remove ports from the list by selecting the port and clicking the 'Remove' button.  "To select one or more ports, repeat the selection process. To select all the ports from a country or region, select the port option with the *after it. Example, Brazil.* selects all Brazilian ports.
Shipment Destination (User selects the CountryRegion and Ports from drop down lists)	*This option is only available if the user chooses User may specify acceptable and unacceptable ports for the sugar by first selecting the desired country or region and then selecting a port from the list. The user then clicks on the 'Add Acceptable Ports' or 'Add Not Acceptable Ports' button. User may also remove ports from the list by selecting the port and clicking the 'Remove' button.  *To select one or more ports, repeat the

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#### Appendix B

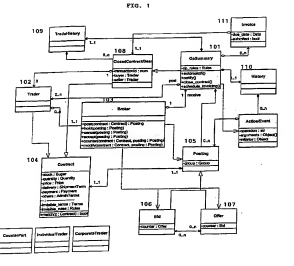
#### Computer hardware and software needed to run NodLeT application

- Computer/Processor: 486DX/66 MHz or higher. (a Pentium processor is preferred.)
- Operating System:
  Windows 98, or Windows NT 4.0. If you are running a version of Windows
  NT, you must be running Windows NT Service Pack 3 or higher. If you are running the
  Hebrew or Arabic version of Windows 98, you cannot install the English language version of
  internet Englorer 5.
- Memory: (128MB is desired for good performance)
   For Windows 95/98 and Windows NT:
   32MB of RAM minimum.
- Hard drive space:
   Minimal install (Browser-only)
   Required for install: 45MB
   Required to run: 27 MB after restart.

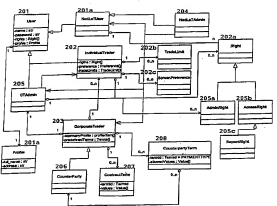
Typical install: Required for install: 70 MB Required to run: 55 MB after restart.

Full Install: Required for install: 111MB Required to run: 80 MB after restart.

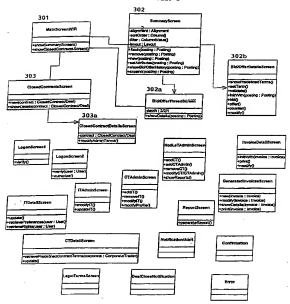
- Mouse & Modem
   Internet connection
- · CD-ROM drive (if installation is done from a CD-ROM)
- · Some components may require additional systems resources not outlined above
- · Browser: Microsoft Explorer higher than 4.0; preferably 5.0
- Internet access speed (56KB)

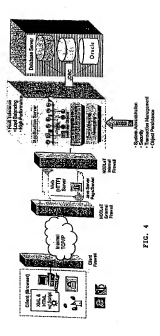






PIG. 3





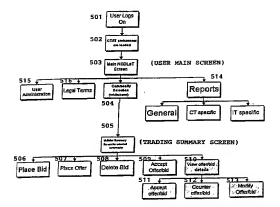
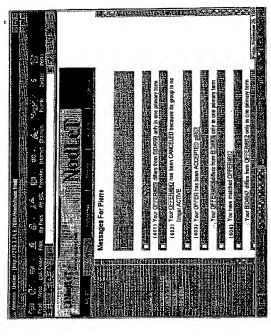


FIG. 5

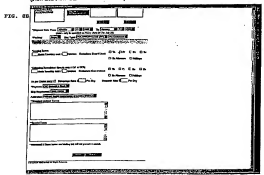


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FIG. 7

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(New Bid/New Offer Screen continued)



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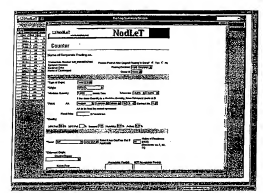
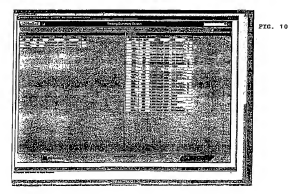


FIG. 9



### INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/33199

IPC(7) US CL	SSIFICATION OF SUBJECT MATTER :G06F 17/60 :705/95, 37, 71, 64 to International Patent Classification (IPC) or to both			
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	ion scarched other than minimum documentation to the			
Electronic d	data base consulted during the international search (na	ms of data base and, where practicable	search terms used)	
C. DOC	UMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.	
х	US 5,794,207 A (WALKER et al.) 11 col. 10, line56	August 1998, col.3, line 9-	1-20	
A	US 5,806,050 A (SHINN et al) 08 September 1998, abstract		1-20	
A,E	US 6,192,131 B1 (GEER, JR et al) 02 February 2001, col. 2, line26-col.11, line 14		1 and 19	
Purther documents are listed in the continuation of Box C. See patent family annex.				
* Special categories of cited documents:  A. document defining the general state of the art which is not considered.		"I" later document published after the un data and not in conflict with the app the principle or theory underlying th	lication but cited to understand	
to be of particular relevances  E: earlier document published on or after the international filing data  L: document which may threw doubts on priority elsun(s) or which is		"X" document of periodic relevance; d' comidered novel or cannot de consid- when the document is taken elone	e claimed invention cannot be red to involve an inventive step	
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Washington, D.C. 20231  Parsimile No. (703) 305-3230		Telephone No. (703) 308-7835		

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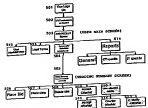
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  [Continued on next page]

(\$4) Tide: ONLINE COMMODITIES TRADING SYSTEM WITH ANONYMOUS COUNTER BID/OFFER FUNCTION



(37) Abstract: An online trading system including a BidOffer (200) input interface for allowing users (301) to enter the terms of other for posting in the system anonymously without identification of the submitter. A Tenting Summary (505) interface of the submitter of frightings (505) an anonymously without identification of the submitter. A Tenting Summary (505) interface operand by success for frightings (505) an anonymously postings of bids and offers and for leaving a manifer of all and excentrating of the state of the submitted to the system, and a Countre BidOffer interface for allowing as submitted to the system, and a Countre BidOffer or interface for allowing as submitted to the system, and a Countre BidOffer or interface for allowing as submitted to the system, and a Countre BidOffer or interface for allowing as submitted to the system and the submitted to the system and the system a

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For two-letter codes and other abbreviations, refer to the "Guidonce Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette. WO 01/48655

PCT/US00/33199

### ONLINE COMMODITIES TRADING SYSTEM WITH ANONYMOUS COUNTER BID/OFFER FUNCTION

#### SPECIFICATION

#### FIELD OF THE INVENTION

This invention relates to a system for conducting online trading systems and electronic marketplaces for commodities and, in particular, to such systems where a trader-user can remain anonymous while conducting bid, offer and trading-related activities with a high degree of precision and efficiency.

### BACKGROUND OF THE INVENTION

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Online trading systems allow for more efficient marketplace Interactions when participants can remain enonymous while conducting their trading activities. If the identities of the trading parties were known, then that information may adversely affect the fluidity of the marketplace since knowledge of who is making what bids and offers may induce a trader to engage in strategic behaviors against specific traders and after the bids or offers they would otherwise make against an open market of participants. However, maintaining anonymity in online trading systems is problematic when a trader making a bid is a dose match to a counterpart making a close offer. If only one or a few datated terms separate the parties from sprealing on a contract, then direct interaction with the other trader on fine-grained modifications of remaining terms can often facilitate bridging the gap and making the doet. This is particularly important in commodities trading where there may be many terms of different levels of importance affecting the acceptability of a deal between parties. Therefore, one of the main technical problems in online trading systems has been how to permit fine-grained interactions between traders while still maintaining anonymity.

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An example of one proposal to salve this problem is explained in U.S. Patent 5,924,082 to Silverman, issued on July 13, 1999. The Silverman Patent is directed to a network system connected to remote terminals for negotiated matching of potential parties to a transaction. Each user enters ranking data indicating their preferences for executing transactions online, and trading data indicating the primary or "tirm" terms of transactions they are writing transactions. The system may filter listed bid/offer transactions to be matched based upon the ranking data the user has indicated for acceptability of transactions. A matching computer which operates the system compares the trading data entered by users and uses the ranking data from each user to identify when the primary or "tirm" terms of transactions are matched between parties. The system then enables messages to be transmitted between the parties to negotiate secondary or "soff terms for a transaction. The communications may be in a structured from

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submitter.

A disadvantage of the above type of firm/soft matching system is that once certain parties have been identified as matching in primary terms, the negotiations on soft terms is conducted only between the counterpart parties, while other traders are not provided with information on the orgoing negotiations to allow them to participate in making counter offers. This has the effect of excluding the rest of the marketplace from participation once the system has identified a tentative match on primary terms. However, in actual marketplace environments, there may be other traders whose offers did not match the primary terms of a bid, yet who might be more willing to meet the bidder's soft terms than the counterpart who did match the primary terms of the bid, and vice verse.

### SUMMARY OF THE INVENTION

transaction and removes it from the system.

Accordingly, it is a principal object of the present invention to provide an online trading system for commodities which permits fine-grained interactions between traders while still maintaining ananymity. It is a particular object that the system provide a facility in which traders can readily asceriatn close matches with other parties in order to fine-tune the terms of their bids or offers, while not being excluded from interactions on a deal until one party has completely met all terms of secondance with a counterpart party.

In accordance with the present invention, an online trading eyetem comprises:

(a) a Bid/Offer input interface for allowing a user to enter terms in a predetermined set of fields for a bid or offer and to submit the bid or offer for posting in the system anonymously without

identification of the submitter,
(b) a Trading Summary Interface operable by users for displaying an anonymous
postings of bids and offers submitted to the system, and for identifying a match of a bid and a

counterpart offer with respect to the terms in the predetermined set of fields of each counterpart; (c) a Bid/Offer database for storing and retrieving data records of bids and offers submitted to the system; and

(d) a Counter Bid/Offer Interface operable by a user to select a pending bid or offer displayed on a display of the Trading Summery Interface, to retrieve the corresponding data record from the Bid/Offer database and display the terms existing in the predetermined set of fields without identification of the submitter, and then to counter or modify one or more terms and submit the countered or modified bid or offer as a new posting in the system without identification of the

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whereby users of the system can remain anonymous while engaging in countering or modifying an original bid or order as a new posting in the system in order to move progressively toward a mothan of terms in the predetermined set of fields.

in a preferred embodiment of the online trading system, the Bid/Offer Input Interface allows entry for a large number of terms typical of commodilies contracts, such as stock type, quantity, price, shipping terms, delivery date, delivery location, payment terms, etc. The system allows preferences to be set for each user as to counterparties they are procluded or have procluded from dealing with. The Trading Summary Interface includes a function to filter or to find best ofters that are closest matches to a selected bid, and vice versa. Users can continue to submit bids, offers, and counters until a complete match of terms in the predetermined set of flects exists, then the system removes the matching transactions from the Trading Summary interface, and generates a notification to the parties and a final contract for the closed transaction. The Bid/Offer input Interface can include an additional field for entry of "administrative" terms for inclusion in a final contract between the parties but which are not taken into account in determining a match.

Other objects, features, and advantages of the present invention will be described in further detail below, with reference to the following drawings:

#### BRIEF DESCRIPTION OF DRAWINGS

- FIG. 1 is a schematic diagram of the overall process architecture for an example of an online trading system for commodities (suger) contracts in accordance with the invention.
- 25 FIG. 2 is a schematic diagram of the overall process erchitecture for the user interface in the example of the online trading system of FIG. 1.
  - FIG. 3 is a schematic diagram of the screen displays comprising the user interface in the example of the online trading system of FIG. 1.
  - FIG. 4 is a schematic diagram of the overall system architecture in the example of the online trading system of FIG. 1.
  - FIG. 5 is a block diagram of the functions or screen displays accessible through the user interface in the example of the online trading system of FIG. 1.
    - FIG. 6 is an example of a screen display for providing message alerts to users of the system.

 $\label{eq:Fig.7} Fig. \ 7 \ is an example of a Trading Summary Screen used tor wading acquires by users of the system.$ 

FIGS. 8A and 8B ere an example of a screen display of an input form for submitting a New Bid or New Offer in the system.

FIG. 9 is an example of a screen display of a form for submitting a counter to a Bid or Offer in the system.

FIG. 10 is an example of use of a Find Best Bids function to restrict a screen display to only Bids or Offers of interest to the trader.

#### DETAILED DESCRIPTION OF INVENTION

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in the following detailed disscription, a preferred embodiment of the online trading system of the present invention is described using the example of a commodities trading system for sugar contracts. However, it is to be understood that the guiding principles of the invention are not limited to this example. The system may be used for purposes of this invention for many other types of commodities trading systems, and, more broadly, to any type of online trading system where anonymous fine-grained interactions on terms between parties is required.

Referring to FIG. 1, the overall process architecture for the example of an online trading system for sugar contracts is likustated. This diagram provides a representation of the process requirements for the trading domain. The commodity being traded in this case is white and raw sugar. The main trading unit is a SugarContract. The SugarContract typically encompasses a predetermined set of terms, such as Type of Sugar (white/raw, quality), SugarCrigin, Packing, Maturity, Quantity, Price, Payment, ShipmentTerms (CAF/FOB/FOT, Origin and/or Destination, Leading/Undeding Terms, Penalty), and Administrative or Secondary Terms.

The online commodity trading system handles transactions in terms of traders, brokers, bloks, offers, etc., and defines the relationships among them. Traders 102 can piace bids/offers, accept deals, etc., through Brokers 103. The Broker uses a data class named Operational Summary 101 (Opsturmiary) to slore, track, and dispose of active postings. Operational Summary is not only a passive storage, but it also contains all the operational rules of how the market operates and applies them to all new postings and user requests. The Operational Summary 101 is also responsible for providing the trading information to be made visible to the Traders and Broker who are approved as authorized Users 201a of the system. The main trading until is a Contract 104 which is attached to (associated with) a Posting 105. The Posting can be a Bid 106 or an Offer 107. Every accepted contract is converted to

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the Closed Contracts are kept in a TradeHistory (data) object 109. There are also objects describing system History 110 and invoices 111.

Referring to FIG. 2, the overall process architecture for the user interface in the online trading system is illustrated. Users 201 are registered by specifying name, password, rights of access in the system, and profile, which is stored in a Profile object 201s. Users may be individual Traders 202 or Corporate Traders 203. An individual Trader will set their rights of access 202a, trade limits 202b, and screen preferences 202b by submission for approval by the System Administrator 204 during registration as a User. A Corporate Trader 203 has access rights, profile, and terms established through a Corporate Trader (CT) Administrator 205, which sales the rights of access 202a, trade limits 202b, and screen preferences 202b for all Corporate Traders who are identified with that Corporate Drug. The CT Administrator as sets the Administrator's Rights 205a, Access Rights 205b, and Report Rights 205c. The Corporate Trader 203 can also set their requirements for CounterPartles 205 they will transact with, Contract Terms 207 which they are authorized offer, and CounterPartle Terms 208 to which they will accept being bound.

Referring to FiG. 3, the User Interface domain to the system is illustrated. The Main Screen is the "home page" displayed after a User has togged on and been recognized as an authorized user. The Main Screen has as comonents the Trading Summary Screen 302 and the Closed Contrated Screen 303. The Trading Summary Screen 302 displays all of the pending bids and offers being handled by the system, and may be adjusted for alignment, sort order (order of display of entries), filtering (display of entries of selected type/value), layout, adding or removing postings, setting the attributes of a posting, showing the Bid/Offer History of a posting, and expanding to display the complete record of a Bid/Offer posting. The Trading Summary Screen can be used to call up a detailed view of the Bid/Offer Thread Screen 302a and the Bid/Offer Details Screen 302b. Other displays handled by the system, which are outside the Users domain, include logon screens, System Administrator screens, Individual Trader (IT) screens, 2 Administrator's screens, and report, invoicing, and notification screens.

System access is obtained by the process of user [op. In and authentication. After the user completes the local process and is subhepticated, the system will load user preferences (as stored for that user) and display the Malp Screen. The Main Screen and provide system functionally including several different historical and current displays. The System Administrator are "super users' meaning that they have unrestricted access by system functionality and settings. CT Administrators have access to several functionality in the maintain their corporate access to the functionality in the system defined by the CT Administrators. IT Users have access to the functionality that allows them to operate in a trading capacity within the system. As with the CT users, indication of a particular functionality does not mean that all IT users will have unrestricted use of that functionality.

Referring to FIG. 4, the preferred technical architecture of the exemplary system is litustrated. Users connect to the system with their client forward computer access device which typically navigates through online pages via XML or HTML scripts. The client devices establish connection over the Internal using the standard TCP/IP protocol to the system server. The system server typically has an overall Web server configuration which includes a Java Server for hendling Java applets or serveties, and is protected praterably by both an external firewall, and an internal firewall. Behind the Internal firewall he main application server for the system handles all of the substantive functionality for the system, including system administration, security, transaction management, and datase (object) management. The application server is coupled to a database server which provides high-capacity storage for the requirements of the system.

Referring to FIG. 5, the basic process flow for a typical user is illustrated. The user has previously registered as an authorized user of the system and has designated the user's preferences for trading activity and use of the functions of the system. These preferences are loaded upon the user's logging on in order to customize the functionality of the system to the user's preference profile. These preferences include deal matching criteria preferences as well as notification condition preferences. Changes to the profile can be made by submission to the system as an update. Following logon 501 and loading of preferences 502, the user is taken to the Main Screen at block 503. For trading activity, the user enters the commodity domain of the system from block 504 (here, white/raw suger contracts) and views the Trading Summary Screen at block 505. Here the user can place bids at block 506 to posted offers, place offers at block 507, delete a bid at block 508, accept an offer or bid at block 509, or view offer/bid details at block 510. From the viewing of offer/bid details, the user can accept an offer/bid at block 511, counter an offer/bid at block 512, and/or modify an offer/old of block 513. From the Main Screen, the user can also view Reports at block 514, handle (limited) (light edminstration functions at block 516, or view legal terms at block 516, \*\*\*\*\*\*\*\* such as the system's larms of service or user privacy policins.

With regard to the bid and offer placement functions, the counter placement function is a special subset of the offerbid function. The user can invoke the counter bid/offer function in order to fine-tune the "negolitation" on one or more terms of a disably matching offer or bid. As described further below, the user interface for the counter bid/offer function is designed to facilitate the user's viewing of the details of the many terms of the target offer or bid, and to adjust one or more terms for a counter that the user hopes will be acceptable to the counterparty. The counterparty can accept the counter bid/offer, or make its own counter offerbid in a similar manner.

### Operation of User Interface Functions

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In this example of a preferred embodiment of the Invention, the Online Commodity Trading System is a real time online trading system that deals with the International trading of various

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commodities, such as sugar contracts. There are several classes of users within the NoclLeT system. A Corporate Trader (CT) Administrator is a user that has only administrative rights. This user maintains the account Information for the tradition company that is a subscriber to the system. The CT Administrator has administrative rights to: (a) issue/manage passwords for corporate traders and individuals within the company; (b) authorize users to occess the system remotely; (c) add or delete individuals under a Corporate Trader ID; (d) change corporate traders standard contract terms; (e) change company profile information sent to other traders by the system; and (f) set rules for trading with each counterpart and payment terms for each counterpart. Corporate Traders are traders within the system who are bound by the administrative settings sedected by the CT Administrator. A Senior individual Trader is a trader who has limited access to some administrative rights potentially including the ability to cancel postings by traders of the same corporation. Individual Traders are traders within the system who may trade commodities but have no administrative rights. A Business Analyst can only view activity on the system and may not trade or alter administrative rights.

The system can be accessed from any capable computer device having Inlamet connectivity and a standard browser. A listing of the typical computer hardware and sontwiare needed to run the online commodity trading application is provided in Appendix B hereto. A user accesses the online trading system on the internet by entering the system's internet address into the browser.

Connection to the system's Internet address brings the user to the system's LogOn screen. Each Corporate Trader (company trader) has an ID number, which is assigned by the system and distributed to the CT Administrator. Each user (Senior Individual Trader or individual Trader) will have their own individual ID and password in addition to the Corporate ID to which they belong. To log onto the system's site, the user enters their Corporate ID, individual ID and Password and clicks the Log On button. Upon log on, the user's previously set preferences are loaded with the system's server and are used to control the display of information on pages ylewed by the user, including which transaction legacy are displayed for trading applytible. The liser is asked to review and accept the legal terms of the system's full provided by the user is brought to the Main Screen which is the gatalysery to all of the system's functionality.

The Main Screen (system's Home Page) has a navigation bar which provides the user with the following functions;

Log Off:Logs the user off the system.

Home: Brings the user back to the system's Home Page.

Preferences: Change user settings (Personal Info, Password, Contract Terms, Counterparts

Rules).

Trading: Allows authorized users to perform functions related to the trading.

Reports: Allows authorized users to get reports on individual and system states.

Sitemap: Shows the sitemap with links to the different areas.

Besides the visual interface of screen displays, the system will also automatically notify the user of various events by sending the following types of messages which are posted on the Home Page or on the Trading Summary Screen:

5 An administrative notification.

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An accepted posting or a closed deal.

When there is a close trading match in the system (all but one of the matching rules are met). A posting has been deleted.

A warning to inform the user that a posting will be deleted.

10 Someone has countered one of the user's postings.

An example of a screen displey of messages to a user is shown in FIG. 6. The following types of sample messages are literated: (indicated at 601) that an offer the user has posted differs from a bid by a counterpart in only one primary term; (602) that an offer posted by the user has been cancelled because the user's group has withdrawn from active tradings (603) that an offer posted by the user has been accepted; (604) that a bid pleced by the user has matched an offer posted by a counterpart.

An Important feature of the online trading system is the ability of the CT Administrator or Individual User to set counterpert roles. Counterpert rules allows a CT Administrator to specify which other system likes to expect the other set with a district of the system in the interest term restrictions apply to that trading company (counterpart). Since the purpose of this type of system is to allow the parties posting and negotiating a bidroffer transaction to remain anonymous until a deal is closed, these settings prevent two counterparts from doing business with one another secidentally in their trading activities. For each company within the list of counterparts, the CT Administrator must specify whether the company will trade with that counterpart company and what kind of payment terms from that counterpart are secogrables.

Another important feature in the system is the set of metching rules which obtamine when two parties have reached agreement on all easential terms of a contract and the deal is to be closed. Since traders in any given commodity domain generally expect that the matching rules are uniform for all traders using the system, these rules are predetermined and established with the system and apply to all traders in that commodity domain. The system will close a deal and remove the counterpart bid and offer transactions from further trading activity when they miglicy in all primary terms established in the matching rules of the system. The system will policy from the primary term in a primary term in a matching activity when they miglicy in all primary offer are within the primary term in a matching.

"In the example of sugar contracts, the preferred system might have established matching rules corresponding to the primary terms of a sugar contract accepted in the industry,

including, for example, Type of Sugar, Sugar Origin, Qunatily, Quality, NOR, Demurrago, Minimum/Maximum Polarization, Price, Term, Destination, Destination Port, Origin, Origin Port, Shipment Det, Package, Beg Type, Loading Terms, Unloading Terms, Payment Terms, etc. The user can view the matching rules maintained by the system on Its Matching Rules Screen.

The user works from the Trading Summary Screen for all commodity trading activity. For the commodity domain of sugar contracts, two types of sugar contract subdomains are provided, white (refined) sugar and raw sugar. The user selects the subdomain type from a menu bar, end the Trading Summary Screen then lists all pending bids end offers in that domain, as illustrated in FIG. 7. The Trading Summary Screen is divided into two halves. The left side shows all the available Bids for WHITES (or RAWS depending on the type of sugar) while the right side displays all the Offers for WHITES (or RAWS as perporhate). For each type, the display shows information under the following column headlings:

15 IT (Individuel Trader): Initials in this IT column indicates that the posting was created by another trader within the same company. The user may not close a deal with this posting since trading with other members of the same company is not allowed. When an individual piaces a bid or offer, they will always see their own initials in the IT column.

Origin: The origin column indicates the sugar origin for a posting.

20 Quality: The quality column indicates the quality level (icumsa for whites, Max Pol for rews).

Quantity: The quantity column indicates the quantity in metric tone for a posting.

Shipment: The shipment column indicates the acceptable shipment dates for a posting. Price: The price for a posting (egainst London or NY marketplace or fixed price per ton). Type: The type column indicates special characteristics about this posting. If there is a "O" in the

Type column, it indicates that this posting is a counteroffer to another posting in the system. If there is a "C" in the Type column, it indicates that this posting is part of a 以語資質 group and may be removed at any time in accordance 素質 group rules.

The Trading Summary Screen has set of labs for trading functions at an upper portion
of the screen which provide the user with the following trading options:

New Bid: Allows authorized user put in a new Bid.

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New Offer: Allows authorized user to put in a new Offer.

Counter: Allows authorized user to put in a counter Bid/Offer.

Modify: Allows authorized user to modify a posting.

Modify: Allows authorized user to modify a posting.

Detail: Allows authorized user to review the details of a Bid/Offer.

Accept Allows authorized user to accept a Bid/Offer.

Hold/Release: Allows authorized user to hold or release a posting.

Emergency Delete: Allows authorized user to remove postings.

Selecting the New Bild or New Offer function brings up an input template form having input fields for all of the primary terms established in the system for closing a sugar contract. A sample of a New Bild form is shown in FIGS. 8A and 8B. Each field in the form is explained in more detail in Appendix A. Some of the hight fields have pull down menue (down arrow buttons) to restrict or simplify selection of opilons available to the user. Near the end of the form are text input boxes for "Standard Contract Terms" and "Special Terms". These are for term provisions that the submitting party wants to have in the final contract and are therefore bildings, but are deemed to be administrative terms which will not be used in determining a match. At the bottom of the form are Reset and Submit buttons. The Reset button clears the form to allow the user to start from the beginning, and the Submit buttons. The Reset button clears the form to allow the user to start from the beginning, and the Submit button stakes the data and submits it for storage as a trainsaction data record in the system.

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An authorized user may opt to place counterbids or counteroffers to the bid or offer of another party by selecting the bid or offer from the Trading Summary Screen and hilling the Counter button at the top of the screen. This will bring up a Counter form, as flustrated in Fic. 5, which is in the same format as the new bid or offer entry form. The fields of the Counter form are initially populated with the same data that exist in the bid or offer record to which the counter is being made. The user may modify any of these fields to adjust the terms of the user's counterbid or counteroffer. The user may also edit or add to the administrative terms in the text input boxes in the manner they would like to see included in the final contract. When the user clicks the Submit button, the data is stored as a transaction data record in the system, and the counter will be posted on the Trading Summary Screen as a counteroffer or counterbid. If the same user places two counters against a single posting, the original counter will be updated automatically to climinate the possibility of an IT having two counters against the same posting. However, the user may place two or more counters that differ in terms against the same underlying positing. Users may also apacily how long the counterbidoffer will remain postod, as well as whether or foll it will position within the original posting it was made against is removed, A report of the history of a posting may also be viewed.

The proof of the first may have a summary screen and hilling the Modify button at the top of the screen. This function retrieves the transaction data record of that bid or offer, and allows the user to modify any of the fields thereon. Upon submission, the modified data record is stored.

New bids and offers are stored in the system's transactions database as data records identified by an assigned data record number. The data record includes fields hidden from display that identify the trader, group, or other user status, data and time of the posting, and any linkages to other group transactions. When the user acts to submit a counter or modified bid or offer, the system retrieves the data record of the selected bid or offer, and compares the trader and group ID information to that of the user requesting the counter or modification. The user will be precluded from countering the bids/offers of traders from the same group, and from modifying the bids/offers of other.

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traders. For a legitimate action, the system sets up a new data entry form and populates its fletis with data from the underlying record. The user can then add or change any of the data in the fields. Upon ubmilting the form for posting, the system will assign a new data record number to the counter or modified bid/offer, insert a link to the underlying data record, and store the new data record in the transaction detabase. The system will then post the new transaction automatically and show the new entry on the Trading Summary displays of authorized online users. For a counter bid/offer, the system will highlight the new entry on the display of the trader who submilited the original bid/offer as a counter, and send a message slerting the user. For a modified bid/offer, the system will remove the trader's original bid/offer and show the new posting as a modified bid/offer. The techniques for implementing these tunctions in the system database and in displays to online users are well know to those skilled in this field, and are not described in further detail herein.

A user may at any lime review the details of a bid or offer by selecting the bid or offer from the Trading Summary Screen and hitting the Details button at the top of the screen. This will bring up a Bid Detail / Offer Detail screen displaying the fields of the corresponding data record. The user may then decide to make a counter or to modify the bid or offer (if it is, tielr own), as described above.

A user may accept a bld or offer by selecting the bid or offer from the Trading Summary Screen and hitting the Accept button at the top of the screen. When a user accepts a bid or offer, they accept all the terms of the bid offer. After successfully accepting a bid, the selected bid or offer will be highlighted end from all users-screen and a massage will appear in the textoo of the bid bid offer of the 'Trading Summary Screen of the two patters that the death has closed.

The system has an automatch engine which constantly compares all postings. If two postings are a match (under the matching rules of the system), the system will automatically close a deal with no further input from either user. A match of all primary terms on any two postings is necessary for a match. Administrative terms to be included in the resulting contract do not stop the automatch engine from dosing a deal but they are still binding on both perties. When a deal has been closed, the system automatically sends confirmation messages to both parties, and generates a final contract by incorporating the primary and administrative terms into a contract form. Both counterparts can view the contract prior to printing from the selection tab on the Home Page.

A user may hold or release his/her own bild or offer by selecting the bild or offer from the Trading-Summery Screen and hitting the Hold/Release button at the top of the screen. When a user holds a bid/offer, it will be grayed out on the system and nobody else will be able to except it until the owner of the bid/offer releases it. A user releases a bid/offer by hitting the Hold/Release button soaln.

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The Trading Summary Screen offers the following oplions to the user to after the display of bid and offer postings. A user may filter a list to narrow it down by clicking on the down arrow under each column heading casuling a drop down box to appear. The user then selects one or more of the desired items to filter from the drop down lists. For example, if a user would only like to see Blds originating from Brazil, they would select Brazil under the Origins drop down list. As a result, the only Bids/Offers shown on the list will be those that have sugar origins of Brazil. In addition to filtering, the user is able to re-sort the postings by clicking on the heading they wish to sort by. For example, clicking on the Origin column title will sort the list in ascending order by origin. Clicking it a second time will sort the list in descending order by origin. At any point in time, the user may click on the button labeled "Return to Market View" to return to a summary screen view with all postings. The user can elso quickly find the closest match for a bid or offer using the Find Best Bids or Find Best Offers buttons. For example, as Illustrated in FIG. 10, the Find Best Bids button on the lower right corner of the "Offers" haif of the screen allows the user to display all closest bids to a selected offer on the left "Bids" half of the screen. Similarly, the Find Best Offers button in the lower left comer of the "Bids" half of the Tradino Summary Screen results in display of all closest offers to the selected bid on the right "Offers" half of the screen.

The system also generates reports which an authorized user may view of current and past scitivity on the system. This inductes individual positions as well as corporate positions. In addition, authorized users can see reports indicating closed deals as well as market activity without companies specified. The users can also see the Posting History report.

Whenever a deal is made, the system will automatically generate an invoice for the parties involved the parties of the system prints out invoices for user charging them for use of the system. These invoices may be sent out weekly on or after the last day available for each shipment. A system administrator may change the invoice's amount and shipment date prior to mailing.

In the described system, the ability of a user to notifieve a transaction data record and review the detailed terms of the bid or offer and to make a counter or modify the terms of their cwn bid/differ provides the core function of allowing parties to move progressively toward a match. Access of a user to bids or offers of interest is controlled by the user navigation scheme of the system, so that the display of details of a bid or offer never requires identification of the submitter. The counterpart rules preclude a user's viewing and trading with parties the user has indicated they would not deal, so bids and offers from unsuitable parties are not included in the Trading Summary Screen. The settings and ID issuances of the CT Administrator preclude a user's viewing and trading with other members of their own group. The initias of a group member only appear on the displays to other group members, and not to persons who are not members of that group. The initias of the user for their own bids and offers appear only on the display to that user. Thus, the user interface logic allows all parties to a potential match to remain annormous in the ordine trading system until a deal is a closed, while allowing

them to fine-tune their "negotiation" through the counter or modify bld/offer functions to pang their old or offer closer to acceptance by the other party or a match.

Although not described in detail herein, the online trading system and its core features may be supplemented with functional enhancements or implemented in alternative ways. For example, instead of simply notifying a user when a close match exists separated by one primary term, the system could be medified to provide different stages of notification when a bid or offer is close to their bid or offer. For example, the system can issue messages for "Close Match By S", "Close Match By Z", and "Close Match By 1" when bids or offers are separated by three, two, and one unmatched primary terms, respectively. The system can also elert the user when a close Match has been countered or modified to reduce the separation in unmatched primary terms. Also, the sorting and fillering and Find Beet Bids/Offers functions can be modified to allow the user to indicate their ranking of primary terms for a bid or offer in order of importance, so as to result in a display of "Close Matches" ranked in order of the Importance of primary terms. For example, if "Quantity" is the most important term to a specific trade, the display of Close Matches to the trader would be ordered with those Close Matches that the Quantity term at the top, so that the trader would be ordered with those Close Matches that match the Quantity term at the top, so that the trader would be ordered with those Close Matches that have met the Quantity reterfa.

The system can also be modified to provide a wide range of enhanced trading management functions deemed desirable for the convenience or trading efficiency of users. A Boolean search function can be provided to allow the user to narrow a list of bide or offers of interest by more than one parameters. The system can provide poet-pits of Close Matches, posting history summary, and/or closed transactions summery to facilitate the trader's viewing of information for understanding of the background or context of a particular item. If there are a number of Close Metchos, detailed displays of their primary terms can be lited or cascaded to allow the user to compare them all in one view. Similarly, a comparison view of multiple counters made by a trader and counters to those counters can help the trader to understand how a counterparty is responding to counters with different offered terms. The addition of such enhanced functions should take into account the desirability of maintaining ease of use and simplicity of the system.

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It is to be understood that many other modifications and varietions may be devised given the above description of the principles of the invention. It is intended that all such modifications and variations be considered as within the spirit and scope of this invention, as defined in the following daims.

#### CLAIMS:

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- 1. An online trading system comprising:
- (a) a Bid/Offer input interface (508, 507) for allowing a user to enter terms in a predetermined set of fields for a bid or offer and to submit the bid or offer for posting in the system anonymously without Identification of the submitter;
- (b) a Trading Summary interface (505) operable by users for displaying an anonymous postings of bids and offers submitted to the system, and for lontifying a match of a bid and a counterpart offer with respect to the terms in the predetermined set of fields of each counterpart; (c) a Bid/Offer database (510) for storing and retrieving data records of bids and
- (c) a Bid/Offer database (510) for storing and retrieving data records of bids and offers submitted to the system; and
- (d) a Counter Bid/Offer Interface (5/12) operable by a user to select a pending bid or offer displayed on a display of the Trading Summary interface, to retrieve the corresponding data record from the Bid/Offer databases and display the terms existing in the predetermined set of fields without identification of the submitter, and then to counter or modify one or more terms and submit the countered or modified bid or offer as a new posting in the system without identification of the submitter.
- whereby users of the system can remain anonymous white engaging in countering or modifying an original bid or offer as a new posting in the system in order to move progressively toward a match of terms in the predetermined set of fields.
  - An online trading system according to Claim 1, wherein the Bid/Offer input interface includes a predetermined set of fields typical of commodities contracte.
  - 3. An online trading system according to Claim 1, further having an Administration interface (515, 204) for registering users authorized to access the system over a network connection, and for checking users logging on to the system over a network connection for such authorization before providing access to the system.
  - 4. An online trading system according to Claim 3, wherein the Administration interface includes a trading rules function (202) for setting preferences of a user as to counterparties that the user is willing to enage in trading activities with, wherein said Administration interface loads the preferences set for a user when the user logs on to the system in order to display only bids and offers on the Trading Summary interface submitted by parties that meet the user's preferences.
- An online trading system according to Claim 1, further having an Administration Interface (205) for registering a group of users who are members of the same company and are

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authorized to access the system over a network connection, and for checking users logging on to the system over a network connection for such authorization before providing access to the system,

- 6. An online trading system according to Claim 5, wherein the Administration interface includes a trading ruise function (203) for setting preferences for all members of a company as to counterparties the company is willing to enage in trading activities with; wherein said Administration interface loads the preferences set for a user as a member of the company when the user logs on to the system in order to display only bids and offers on the Trading Summany interface submittied by parties but meter the company preferences.
  - An online trading system according to Claim 1, wherein the Trading Summary interface includes a filter for filtering out for display only those bids and offers which meal a given filter criterion.
- An online trading system according to Claim 7, wherein the Trading Summary Interface displays a limited set of parameters for each bid and offer in columns corresponding to the parameters, and the filter is operated to filter bids and offers in accordance with a column parameter selected by the user.
- 10. An online trading system according to Celam 7, wherein the Trading Summary interface displays bids in one part of a display view to the user and offers in another part of the display view, and the filter is operated to filter the closest matching bids to a selected offer, and vice verse.
- 11. An online trading system according to Claim 1, wherein the Counter Bid/Offer Interface is operable by the user to retrieve the data record of a selected bid or offer submitted by a counterparty and to generate a counteroffer or counterbid by incorporating the terms of the selected bid or offer and any change or modification to the terms entered by the user.
- :42. An gight frading system according to Claim 1, wherein the Counter Bid/Offer Interface is operable by the user to enter the data record of a spleding bid or offer submitted by the user and to gamping a might doffer or bid (513) by incompositing the larine of the sclected bid or offer and any objection of the sclected bid or offer and any objection or the borne entered by the user.
- 13. An online trading system according to Claim 6, wherein the Trading Summary is interface provides a display to the user in which bids or offers submitted by other users of the same company are identified and accepting or matching such bids or offers is precitided.

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- 14. An online trading system according to Claim 1, wherein a match of a bid and counterpart offer is determined by the Trading Summary interface when all terms in the predetermined set of fields match.
- 15. An online trading system according to Claim 14, wherein a close match of a bid and counterpart offer is determined by the Trading Summary interface when the terms in the predetermined set of fields are separated by a prodetermined number of unmatched terms.
- An online trading system according to Claim 15, wherein a close match is
   determined by the prodetermined number of unmatched terms being one.
  - 17. An online trading system according to Claim 1, wherein the Trading Summary interface generates a finel contract between the parties when a match is determined which incorporates the matched lowns of the predetermined set of fields.
  - 18. An online trading system according to Claim 17, wherein the Bid/Offer input Interface includes an additional field for entry of administrative terms for inclusion in the final contract between the parties but which are not taken into account by the Trading summary interface in determining a match.
    - 19. A method of conducting online trading comprising:
  - (a) allowing a user to access an online trading system and enter terms in a predetermined eat of figlids for a bid or offer and to submit the bid or offer for posting in the system enonymously without idjaintification of the submitter;
  - in deploying in announce postings of hids and offers submitted to the system, and identifying a makin of a big and a counterpart offer with respect to the terms in the precedemined set of fluids in each counterpart.
    - (c) storing data records of the bids and offers submitted to the system;
  - (c) retrieving the deta record of a bid or offer selected by a user and providing a display of the terms existing in the predetermined set of flexts for the bid or offer without Identification of the submitter, and allowing the user to change or modify one or more terms and submit the countered or modified bid or offer as a new posting in the system without Identification of the submitter.
- whereby users of the system can remain anonymous white engaging in countering or modifying an original bild or offer as a new posting in the system in order to move progressively toward a match of terms in the predetermined set of fields.

20. A method of conducting online trading according to Claim 19, further comprising: precluding a user from selecting a bid or offer for countering which was submitted by a party which has been predeterminedly identified as a party the user is precluded from Irading with.

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### Appendix A

## Elements of the New Bid/New Offer/Counterbid/Counteroffer/Details screens:

Name of Corporate Trader	Name of trader using system
Transaction Number	These are unique system assigned transaction ID numbers.
Contract Number	The number of the contract. These are unique system assigned contract ID numbers.
Contract Date	The date of the contract shown when a deal has closed.
Name of Counterpart	
Remain Posted After the Original Posting is Gone? (YESNO)	*Only in Counter forms.  Specifies if the counterbid/counteroffer will remain posted after the original posting it was posted against is gone (when the original deal has not been matched).
Posting Duration User selects from #hours or Until Canceled)	*Only in New Bid/New Offer/Counter forms Specifies the amount of time that the bid/offer will remain posted.
Group #	*Only in New Bid/New Offer/Counter forms Places the posting in the group selected by the user.
Commodity Information	
Type of Sugar Whites/Raws)	Specifies the type of sugar being traded.
Origin User selects from a pre-populated list of countries)	Specifies the origin of the sugar.
Quantity User enters a number for tons of sugar)	Specifies the amount of sugar being traded.
olerance User selects from a list between 0.0%, 2.5%, % or 10.0%)	Specifies the tolerance level for the quantity of sugar being shipped. The user does not select a tolerance for a min/max shipment (leave the default 0% setting)
rice User selects from a list of components	Specifies the price of sugar. Price is determined by market, month, pts or dollars, and contract number.
aking up the price)	

	selection process. To select all the ports from a country or region, select the port option with the * after it. Example, Brazil.* selects all Brazilian ports.
Shipment Date (User selects a range of dates from drop down lists)	Specifies the time frame in which the sugar can be shipped. A beginning and end date must be selected. Date range must have some time in the future.
Packing (Bags/Bulk)	Specifies whether the sugar will be bagged or whether it will be transferred in bulk.
Bag Type / Containers (User selects from None, Polyjutes, Polypropylene or Other from a drop down list and selects Containers or No Containers)	This option is available when 'Bags' is selected for Packing. Specifies the type of bags to be used and whether or not they will be in containers.

The bottom of the forms allows the user to specify the shipping terms on which to ship the sugar.

Loading Terms (User enters loading terms in loading term formats)	Specifies how many tons of sugar can be loaded per day per hatch per exclusions.
Unloading Terms (User enters unloading terms in loading term formats)	Specifies how many tons of sugar can be unloaded per day per hatch per exclusions.
As per Charter party	This allows the users to let the charter party set Demurrage and Dispatch rates.
Demurrage Rate (User enters rate with a maximum of six digits)	Specifies penalty in price for slow loading. Expressed as dollars per day.
Dispatch Rate (User enters rate with a maximum of six digits)	Specifies bonus in price for fast loading. Expressed as dollars per day. *Rate is usually half the demurrage rate and is automatically filled in by the system. User has the option of modifying this rate.
Payment (User selects from a list: CAD through a Bank, CAD, L/C or Other)	Specifies the payment terms for the delivery of the sugar.
Ship Requirement (User selects from a list: Bulk Carrier, Twin Decker, Panamax, Cape Size or None)	Specifies special ship requirements
Arbitration (User selects from a list)	Specifies the company that will settle arbitration disputes.
Standard Contract Terms (User enters terms of contract into a textbox)	Show the standard contract terms as entered by the CT.
Special Terms (User enters misc. special terms into a textbox)	Allows the user to define any special terms for the contract not captured by the system.

MIN Pol	Minimum Polarization quality measure.
(User enters a number greater than or equal	
to 96)	
MAX Pol	Maximum Polarization quality measure.
(User enters a number greater than or equal	
to 96)	
Teumsa	Quality measure,
(User enters a number)	
Humidity	Quality measure.
(User enters a number in percent format i.e.	1 .
Must be less than 1.00)	
Ashes	Quality measure
(User enters a number in percent format i.e.	,
Must be less than 1.00)	
Shipment Information	
Term	Specifies the shipment terms.
(User selects from FOB Stowed, FOB Stowed	DPOOLES AND DESPENDENT PRINCES.
Range, FAS, CIF, or CFR)	
Liner Out/Free Out	This option can be selected if the terms of
(User selects from a list)	shipment are CIF or CFR. If terms other than
(User selecis from a list)	these are selected, NONB is defaulted.
Notice of Readiness	Notice of Readiness for shipment
	140E00 OI ROSAMISON IN MAPINIAN
(User enters a number)	User may specify acceptable and unacceptable
Shipment Origin (User selects the Country/Region and Ports	ports for the sugar by first selecting the desired
from drop down lists)	country or region and then selecting a port from
from arop down usis)	the list. The user then clicks on the 'Add
·	Acceptable Ports' or 'Add Not Acceptable
	Ports' button. User may also remove ports
	from the list by selecting the port and clicking
	the 'Remove' button.
	*To select one or more ports, repeat the
	selection process. To select all the ports from a
	country or region, select the port option with
	the * after it. Example, Brazil.* selects all
	Brazilian ports.
m	*This option is only available if the user
Shipment Destination (User selects the Country/Region and Ports	chooses User may specify acceptable and
(User selects the Country/Region and Ports	unacceptable ports for the sugar by first
from drop down lists)	selecting the desired country or region and then
	selecting the desired country of region and assu-
	clicks on the 'Add Acceptable Ports' or 'Add
	Not Acceptable Ports' button. User may also
	Not Acceptable Ports bullon. User may also
	remove ports from the list by selecting the port
	and clicking the 'Remove' button.
	*To select one or more ports, repeat the

#### Appendix B

Computer hardware and software needed to run NodLeT.application

Computer/Processor:

486DX/66 MHz or higher. (a Pentium processor is preferred.)

Operating System:

Windows 95, Windows 98, or Windows NT 4.0. If you are running a version of Windows NT, you must be running <u>Windows NT Service Pack 3</u> or higher. If you are running the Hebraw or Arabic version of Windows 98, you cannot install the English language version of Internet Explorer 5.

- Memory: (128MB is desired for good performance)
   For Windows 95/98 and Windows NT:
  - 32MB of RAM minimum.

Hard drive space:

Minimal install (Browser-only)
Required for install: 45MB
Required to run: 27 MB after restart.

Typical install:

Required for install: 70 MB
Required to run: 55 MB after restart.

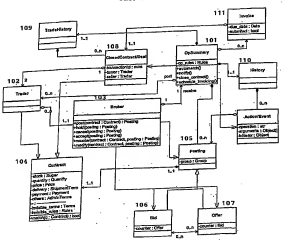
•

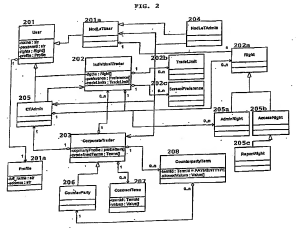
Full Install: Required for install: 111MB

Required for install: 111MB Required to run: 80 MB after restart.

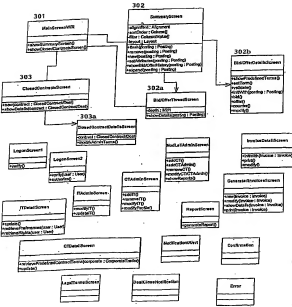
- Mouse & Modem
- Internet connection
- CD-ROM drive (if installation is done from a CD-ROM)
- · Some components may require additional systems resources not outlined above
- Browser: Microsoft Explorer higher than 4.0; preferably 5.0
- Internet access speed (56KB)

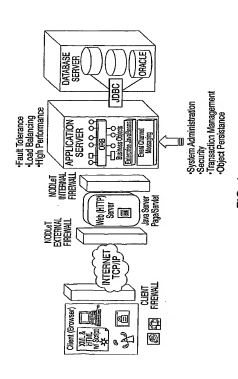
FIG. 1











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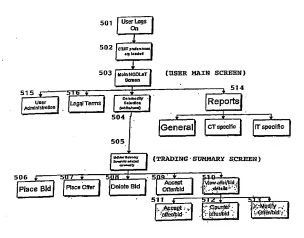


FIG. 5

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&	Favoritas Help
Formard .	Mane Search Favorites History Channels Fullscreen Mail
37	Address (S) http://z16.3.74.6.7001.htmls/main.html
W.	Nodler
I.E	Home Preferences Thading Reports Stemap
	Home
Standard Contract forms Counterparts Rules	Messages For Stave
	To delete a message, select the message by putting a check mark delete but in the box. After selecting messages thit the delete button to the left.
	Deal Closed@Mon Deo 13 07-45-05 EST 1999 Vin basa mark-had OFFEEE/971
	Close Match@Mon Dep 13 07:15:58 EST 1999
	Cancelation Notice@Fri Dec 10 11:55:45 EST 1999
	four blustable has been CANCELLED because its group is no inner ACTIVE
	Cancellation Notice @ Fri Dec 10 11:55:45 EST 1899
Standard Reports	Your OFFER#1208 has been CANCELLED because its group is no
	Deal Closed@Fri Dec 10 11:55:45 EST 1999
	You have matched OFFER#1203

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			Price	P.	451 (0,000) Jun 01 2., AA May NY +9. Octs, C# 11	501: 24.000: Jul 01 2. AA August London -5.05. CdR	8,5001 May,01 AA May London+11,05, C45 10	451 12,090t Mar/01 AA March London -8.05, Cals	1501 24,0001 Jul of 2. AA August London -5.05, Cat 5	45  12,000t Nar01 : A4 Merch London +2.0\$, C#5   G	100i 12,000t Mar,01 AA March London -15.0\$, C#5		Find Bost Bids
	E)		Origin Quality/Quentry Shipmont	AI O AI O AI O AI O	7 (0.000t Jun.01 2	24.000t Jul 01.2	451 8,5001 May 01	3 12,000t Mar,01	3 24,0001 Julyor 2	51 12,000t Mar,01	Di 12,000t Mar,01		
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Treding Summary Screan	ler Modify Detail	Ì	Price Type	Þ	₩.	W.	4	PA.		W. C	₹	A. C	Retorn to Markel View
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	Men		Quality Quantity	All TAIL TAIL	461 14,0001 Mar, (	451 14,000t Jan, (	451 10,000t Jun.	1001 30,000ti Jun, (	451 10,000t May,	1501: 24,000t; Jul, 0	1001 14,000t Mar,	45i 10,000t May,	Find Best Offers
Nodici		BIDS	IT Origin Q	Þ	BRAZIL	ARGENTINA	ARBENTINA	BRAZIL			NDIA	EEC	Ġ

FIG. 7

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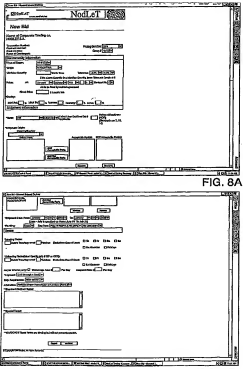


FIG. 8B

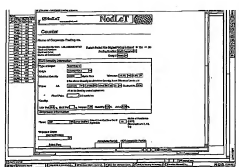
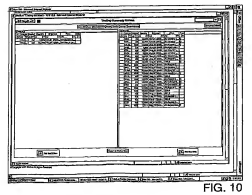


FIG. 9



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## INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/33199

	SSIFICATION OF SUBJECT MATTER	•								
	:G06F 17/60 :705/35, 37, 71, 64	3.00								
According t	o International Patent Classification (IPC) or to both	national elassification and IPC								
B. FIELDS SEARCHED										
Minimum d	Minimum documentation searched (classification system followed by classification symbols)									
U.S. :										
Documentation searched other than minimum documentation to the except that such documents are included in the fields searched										
Electronic o	lata hase convulted during the international search (na	me of data base and, where practicable, search terms used)								
C. DOCUMENTS CONSIDERED TO BE RELEVANT										
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages Relevant to claim No.								
х	US 5,794,207 A (WALKER et al.) 11 col. 10, line56	August 1998, col.3, line 9- 1-20								
A	US 5,806,050 A (SHINN et al) 08 September 1998, abstract 1-20									
A,E	US 6,192,131 BI (GEER, JR et al) 02 February 2001, col. 2, I and 19 line26-col.11, line 14									
		·								
Purt	ner documents are listed in the continuation of Box C									
	ecist entegories of cited documents: current defining the general state of the art which is not considered	"?" later document published after the international filling date or priority date and not in conflict with the application but cited to understand the principle or though underlying the invention.								
	be of particular relevance eller document published on or after the international filing date	"X" document of perticular relavance; the claimed invention enangt be considured merel or exampt be considered to involve an inventive step								
	custon which may throw doubts on priority claim(s) or which is ad to establish the publication date of another sitation or other retal reason (so specified)	when the document is taken slaps  'Y' document of particular relevance: the claimed invention sector ha								
.0. 40	cument referring to an oral disclorure, use, malabilies or other	combined to largely an irrestive step when the document is combined with one or more other with documents, such combination being obvious to a person abilited in the set								
	cure ant published prior to the interestional filing date but later than a priority date claimed	'A' document member of the same patent family								
1	actual completion of the international search	Date of mailing of the international search report								
04 APRII		26 APR 2001								
Rox PCT	nailing address of the ISA/US mer of Patents and Trademarks	Authorized officer (eggy Canod								
Washingto Pacsimile N	a, D.C. 20231 lo. (703) 305-3230	Telephone No. (703) 308-7835								
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